

LASER ALIGNMENT TARGET AND METHOD

ABSTRACT OF THE DISCLOSURE

5 A laser alignment target is provided having a surface that is out of plane with and has substantially the same first reflectivity as an adjacent surface of the semiconductor device, and a sidewall having a second reflectivity different than the first reflectivity. The target provides sidewalls that provide contrast for finding the target despite loss of contrast created by layers of dielectric over the target and use of short wavelength light.